Modified Enlarged 24pt OXFORD CAMBRIDGE AND RSA EXAMINATIONS

Monday 13 June 2022 – Afternoon

A Level Computer Science

H446/01 Computer Systems

Time allowed: 2 hours 30 minutes plus your additional time allowance

YOU CAN USE: an HB pencil	
DO NOT USE: a calculator	
Please write clearly in black ink.	
Centre number	
Candidate number	
First name(s)	
Last name	

READ INSTRUCTIONS OVERLEAF



INSTRUCTIONS

Use black ink. You can use an HB pencil, but only for graphs and diagrams.

Write your answer to each question in the space provided. If you need extra space use the lined pages at the end of this booklet. The question numbers must be clearly shown.

Answer ALL the questions.

INFORMATION

The total mark for this paper is 140.

The marks for each question are shown in brackets [].

Quality of extended response will be assessed in questions marked with an asterisk (*).

ADVICE

Read each question carefully before you start your answer.

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Answer ALL questions.

- 1 A charity uses a desktop computer to record financial donations that it receives. The computer contains a single core, 2.4GHz processor with 2MB cache.
 - (a) The processor uses the Von Neumann architecture.
 - (i) Describe what is meant by the term 'Von Neumann architecture'.

Γ21

	(ii)	Give ONE way that the Harvard architecture differs from the Von Neumann architecture.
		[1]
(b)	per suf	charity is concerned that the formance of the computer is not ficient and wishes to replace the cessor.
	pro the	e TWO features of a replacement cessor that would increase typical performance of the nputer.
	1 _	
	2 _	
		[2]

(c) FIG. 1 shows assembly code written using the Little Man Computer (LMC). The program calculates and outputs the total amount that is donated to the charity in any particular day. Depending on the amount, an additional bonus may be added to each amount donated.

FIG. 1

start INP

STA donation

SUB hundred

BRP bonus

nobonus LDA total

ADD donation

STA total

OUT

BRA start

bonus LDA total

ADD donation

ADD twenty

STA total

OUT

BRA start

hundred DAT 100

twenty DAT 20

donation DAT 0

total DAT 0

(i)	The program shown in FIG. 1 is
	run ONCE using THREE different
	inputs. Therefore, while the
	program is running once, it will
	output the updated total three
	times.

Give the total values that are output when the values 10, 50 and 120 are input into this program.

Output for 10 _	
Output for 50 _	
Output for 120	
-	[3]

(ii)	Write LMC code that will reset the value of the memory location labelled total to zero and then stop the program.			
	[41			

(iii)	This program is run on a processor that allows pipelining.
	Define the term 'pipelining'.
	[3]
(iv)	Explain ONE benefit to the charity of using a processor that allows pipelining.
	[2]

(d)	inc pro the	e processor contains registers luding the accumulator and the agram counter. The contents of the registers are modified during the second of the contents of the contents are modified during the second of the contents of the contents are modified during the contents of the contents are modified during the contents of	e f ng
	(i)	Describe how the accumulate is used during the Fetch-Decode-Execute cycle.	r
	(ii)	Describe how the program counter is used during the Fetch-Decode-Execute cycle.	[2]
			[2]

(iii)	State the name of THREE other registers that are used during the Fetch-Decode-Execute cycle.			
	1			
	2			
	3			
	[3]			

(e)*The charity has several desktop computers in their office that use a CISC processor. They are considering buying mobile devices for their staff to use when they are not in the office.

Discuss whether these mobile devices should use the same CISC processors that are used in their desktop computers or if they should use a RISC processor instead.

You should include the following in your answer:				
the difference between each processor type				
the suitability of each processor type for mobile devices. [12]				

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2	A video streaming service uses a
	relational database. An extract of the
	data from two tables from this database
	is shown in FIG. 2.

Membership contains data about current memberships that customers hold and package contains data about different streaming packages available.

(a)	(i)	State what is meant by the term
		'primary key'.

(ii) Identify the foreign key used in the database and the table name where this is a foreign key.

Foreign I	\ey	

Tabla	Mama		
rabie	Name		

[2]

FIG. 2

Username	FirstName	StartDate	PackageType
User001	Amaya	08/05/2016	Premium
User002	Amit	06/06/2019	Basic
User003	шоL	17/08/2019	Free
User004	Kareem	08/08/2017	Basic
User005	Sarah	25/03/2020	Premium

Membership

kageType	CostPerMonth(£)	Adverts
remium	12.99	false
asic	7.99	true
Free	00.00	true

Package

(iii)	Identify the data type of the CostPerMonth(£) field.
(iv)	Give the name of the field that could be stored using a Boolean data type.
	[1]

(b) The Adverts field indicates if customers will be shown adverts. true indicates that customers will be shown adverts, and false indicates that adverts are not shown. Write Structured Query Language (SQL) to return the Username and FirstName fields for all customers who see adverts.

[5]

(c)	When new customers join the
	streaming service, their name,
	email address and contact details
	are captured so that they can be
	entered into the database.

(i) Identify ONE method of capturing a new customer's personal data, describing why this method is suitable.

Method	
Suitability	
	[3]

(ii)	Sometimes the company may need to move or backup its dathey hold about customers.	ata
	Identify TWO methods of exchanging data with other computer systems.	
	1	
	2	
		[2]

(d)	tra Ato	e database supports ACID nsactions. ACID stands for omicity, Consistency, Isolation d Durability.	
	(i)	Describe what is meant by a transaction being durable.	
			[2]
	(ii)	Give ONE way that durability can be achieved for a complet transaction.	ed

(iii)	Explain how record locking can be used to ensure that the ACID principle of isolation is achieved when carrying out multiple transactions.		
	[3]		
(iv)	Give ONE disadvantage of using record locking.		
	[1]		

(e)	The Copyright Designs and Patents Act 1988 applies to all videos that are streamed.				
	Explain how this act applies to the videos.				
	[2]				

(f)	All videos that are streamed are compressed. Customers have the option to choose from watching the videos with lossy compression or lossless compression.				
	Explain how this choice will impact the customer.				
	[5]				

(g) A program is written using an object-oriented programming paradigm and uses a class called video to organise the videos that are streamed to customers.

The class video has these attributes:

name number of views star rating.

The constructor method will set the name attribute to the name that is passed in as a parameter. The constructor will also initially set the number of views to 0 and the star rating to 3.

(i)	Write program code or pseudocode to declare the class video and initialise the required attributes as private.				
	You should include BOTH the attribute definitions and the constructor method in your answer. [7]				

(ii)	A public method called updateviews () will update the number of views after a video has been viewed. This method is defined inside the video class.
	Write program code or pseudocode for the method updateviews () to increase the number of views by one.
	[2]

3	(a)	(i)	Convert the hexadecimal value B7E to a binary number.)
				— [1]
		(ii)	110010101 is a binary number that is represented using sign and magnitude.	
			Convert this binary number to denary number.	a
				— [1]

(iii)	Complete this binary subtraction. Both numbers are 8-bit integer values represented using two's complement.			
	Show the result in the same format and show your working.			
	0110 1101	_		
	0011 0100			
		[3]		

(b)	The normalised floating point number 1010 1110 is stored using 4 bits for the mantissa and 4 bits for the exponent, both in two's complement.				
	Give the denary version of this number, showing your working.				
		_			
		_			
		_			
		_			
		- i]			

(c) TABLE 3 here shows floating point numbers that are stored using 6 bits for the mantissa and 3 bits for the exponent, both in two's complement.

Tick (✓) one box in each row to state whether each number is normalised or not normalised. [4]

TABLE 3

Binary number	Normalised	Not normalised
010101 100		
110101 111		
011010 010		
101010 110		

4* Amit is studying Computer Science at university. He has been asked to write an assignment on Artificial Intelligence (AI).

Discuss the extent to which you think computer systems will inherit the biases and discrimination of their programmers as the use of Al increases. [9]

You should include the following in your answer:

the meaning of AI examples of when AI may be affected by bias the measures that can be taken to prevent people being affected by bias in AI.

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5 A programmer creates this function shown in FIG. 5 using a high-level language.

FIG. 5

function mystery(x,y)

total = x + y

while x >= 10 then x = x - 10 y = y - 10

total = total + x + y

endwhile

return total

endfunction

(a) (i)	State the value output by the lingrint (mystery (10,20))	1e
	[1]
(ii)	State the value output by the lingrint (mystery (0,70))	1e
		1]
(iii)	State the value output by the lingrint (mystery (45,55))	1e
		_ 1]

(b)		tore the code in FIG. 5 can be ecuted, a translator must be u	
	(i)	State the purpose of a transl	ator.
			[1]
	(ii)	Explain TWO differences between a compiler and an interpreter.	
		Difference 1	
		Difference 2	
			[4]

(c) For each statement shown in TABLE 5, tick (✓) ONE box in each row to indicate which stage of compilation each action takes place at. [5]

TABLE 5

	Lexical analysis	Syntax analysis	Code generation
Comments and whitespace are removed			
Keywords are replaced with tokens			
Object code is created			
Symbol table created for variables			
Builds an abstract syntax tree			

(d)	Describe the purpose of code optimisation.		
		[2]	

(e) The programmer creates another function to count and return how many capital letters are in a string that is passed into the function as a parameter.

The asc() function takes in a character and returns its ASCII value. For example asc("A") returns 65. Capital letters have ASCII values between 65 and 90 inclusive.

(i) Complete the function opposite. [3]

```
// loop through each character in the string
                                                                                                                                                                                                                                                                         if asc(c) >= 65 ......
                                                                                                                                                                                                                                         capital
                                                                                                                                                                                                                                                                                                           // if so, increment counter
                                                                                                                                                                                                                                             ർ
                                                                                                                                                                                                                                        // check if character is
                                                                                                                                                                                                       c = \text{text.subString}(x, 1)
                                                                                                                                                                     for x = 0 to text.length-1
                              // initialise counter to
function countCapitals (text)
                                                                  capCount = 0
                                                                                                                                                                                                                                                                                                                                                                                 endif
                                                                                                                                     passed in
                                                                                                                                                                                                                                                                                                                                                                                                                    next x
```

endfunction

(ii)	Give ONE similarity between ASCII and Unicode.
	[1]
(iii)	Give TWO differences between ASCII and Unicode.
	Difference 1
	Difference 2

(f)*	The programmer has been asked by a client to create a complex computer program. Compare the spiral model and waterfall lifecycle methodologies for this task. [9]
	You should include the following in your answer:
	how both methodologies could be used to develop a complex computer program the benefits of each methodology for this task the drawbacks of each methodology for this task.

6	Anika's computer runs a multi-tasking
	operating system. She has access
	to a printer and a broadband internet
	connection through a wireless
	connection. The operating system uses
	scheduling algorithms such as first
	come first served and round-robin.

(a)	(i)	Explain why the computer's operating system uses a first come first served algorithm when sending documents to the printer.
		[2]

(11)	explain why the computer's operating system uses a round-robin algorithm for allocating processor time.
(iii)	[3] Describe ONE other scheduling
	algorithm.
	[2]

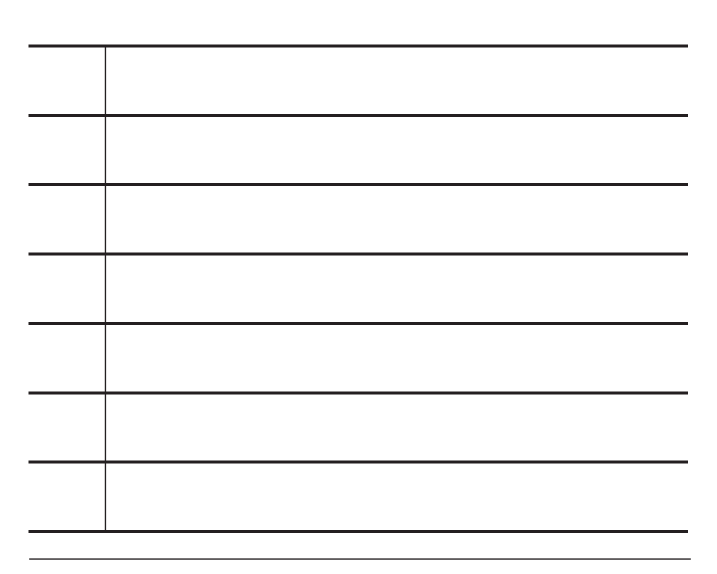
(b)	pro frie	ika uses an encrypted messaging gram to communicate with her ends. The computer uses the P/IP stack.
	(i)	Explain what happens at the application layer of the TCP/IP stack when using this program.
		[5]

(ii)	Explain what happens at the link layer (sometimes referred to as the "network interface layer", "network access layer" or simply the "network layer") of the TCP/IP stack when using this program.
	[21

END OF QUESTION PAPER

ADDITIONAL ANSWER SPACE

If additional space is required, you should use the following lined page(s). The question number(s) must be clearly shown in the margin(s).





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